METHOD AND APPARATUS FOR WRITING
MULTIPLE TRACKS OF AN OPTICAL DISK
THE OPPLICATION Claums benefit
Field of the Invention

The present invention relates to optical disk

5 drives which can read and write optical disks. More specifically, the present invention provides a multibeam optical system for simultaneously writing multiple

Background of the Invention

tracks of an optical disk.

10 Current writable optical disk technologies include several write-once technologies, such as CD-Recordable (CD-R) and DVD-Recordable (DVD-R), as well as re-writeable technologies, such as CD-Re-writeable (CD-RW), DVD Re-writeable (DVD-RW), and DVD-RAM.

Data is typically recorded on writeable optical disks by using a writing beam having a higher power than is used for reading. The media for use with optical disk writers typically includes a recording layer, made of a material which changes its optical characteristics in response to the presence of the beam from the high power laser. The high power laser is used to create "pits" in the recording layer which have a different reflectivity than surrounding areas of the

of to

15